

Exercise: Python Casting



Congratulations!

You completed the Python Casting Exercises from W3Schools.com

Share on:



Close

ADVERTISEMENT



Exercise: Python Strings



Python Certification Course

CHECK IT OUT!

Congratulations!

You completed the Python Strings Exercises from W3Schools.com

Share on:

in

X

f

Close

ADVERTISEMENT



DODO PIZZA

Активации
Параметры



Exercise: Python Strings



Python Certification Course

CHECK IT OUT!

Congratulations!

You completed the Python Strings Exercises from W3Schools.com

Share on:

in

X

f

Close

ADVERTISEMENT

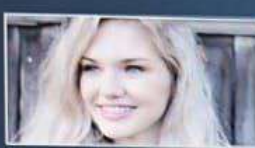


DODO PIZZA

Активации
Параметры



Exercise: Python Slicing Strings



mirstudentov.com

Начни Отношения с Богом

Открыт

Congratulations!

You completed the Python Slicing Strings Exercises from W3Schools.com

Share on:

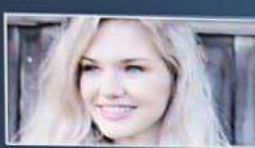


Close

What is an Exercise?



Exercise: Python Slicing Strings



mirstudentov.com

Начни Отношения с Богом

Открыт

Congratulations!

You completed the Python Slicing Strings Exercises from W3Schools.com

Share on:



Close

What is an Exercise?



Exercise: Python Modify Strings



Python Certification Course

[CHECK IT OUT!](#)

Congratulations!

You completed the Python Modify Strings Exercises from W3Schools.com

Share on:

[in](#) [X](#) [f](#)

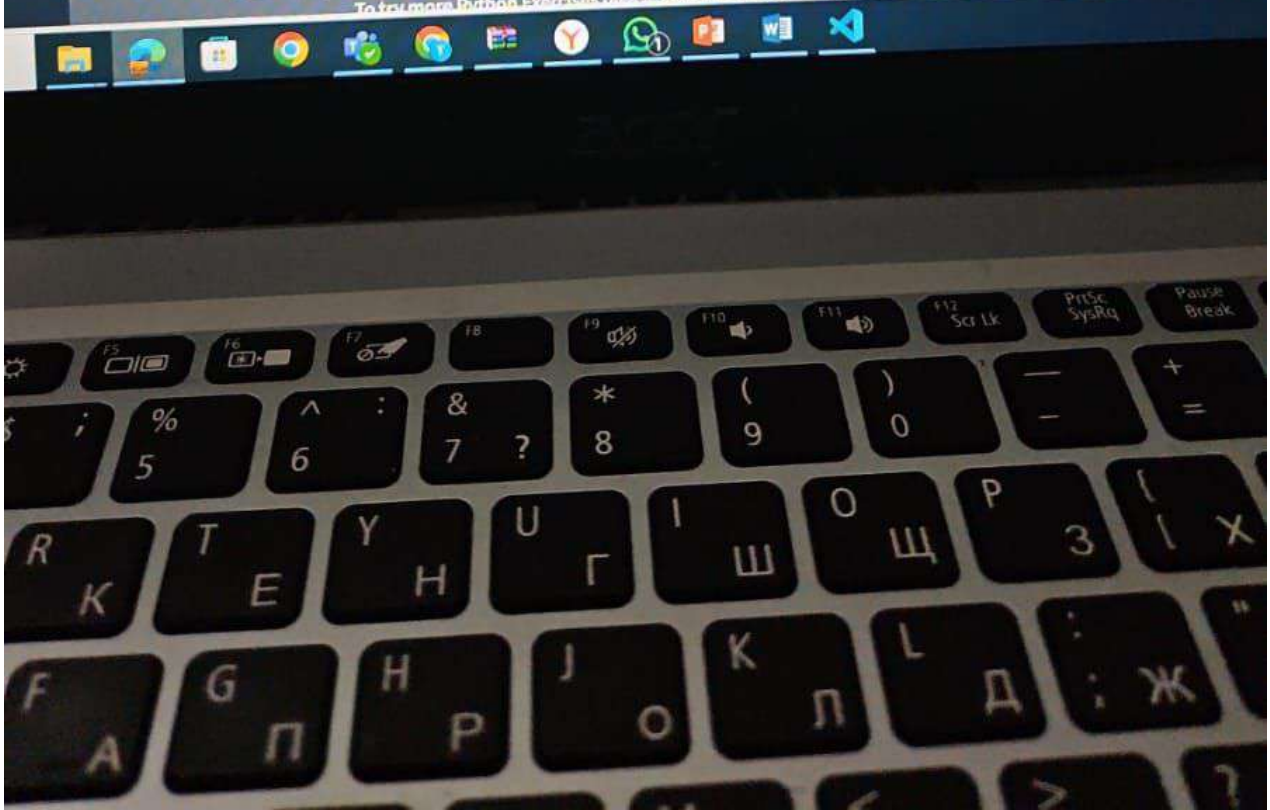
Close

What is an Exercise?

Test what you learned in the chapter: Python Modify Strings by completing 5 relevant exercises.

To try more Python Exercises please visit our [Python Exercises page](#)

Активаци
Чтобы актив
Параметры



Exercise: Python Format Strings



Python Certification Course

CHECK IT OUT!

Congratulations!

You completed the Python Format Strings Exercises from W3Schools.com

Share on:



close

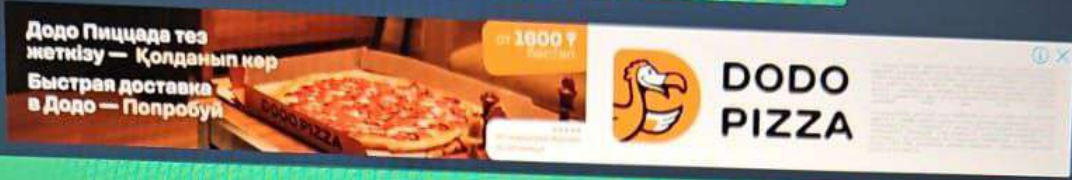
What is an Exercise?

Test what you learned in the chapter: Python Format Strings by completing 3 relevant exercises.

Активация
Чтобы активировать
"Параметры"



Exercise: Python Output Variable



Completed

You have already completed these exercises!
Do you want to take them again?

Yes

No

What is an Exercise?

Test what you learned in the chapter: [Python Output Variable](#) by completing 3 relevant exercises.

Активация W
Чтобы активировать
"Параметры".



Exercise: Python Global Variable



Congratulations!

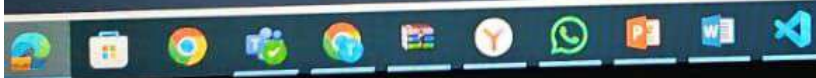
You completed the Python Global Variable Exercises from W3Schools.com

Share on:



Close

Активация
Чтобы активир
"Параметры".



Exercise: Python Data Types



Python
Certification Course

CHECK IT OUT!

Congratulations!

You completed the Python Data Types Exercises from W3Schools.com

Share on:



Close

ADVERTISEMENT



DODO
PIZZA



Exercise: Python Numbers

TODAY'S DEAL

SHOP NOW!



Congratulations!

You completed the Python Numbers Exercises from W3Schools.com

Share on:

in

X

f

Close

ADVERTISEMENT

Додо Пиццада тез
жеткізу — Қолданып көр
Быстрая доставка
в Додо — Попробуй



DODO
PIZZA

Активация
Попытка
Попытка



Exercise: Python Concatenate Strings



W3Schools Certification Course

CHECK IT OUT!

Congratulations!

You completed the Python Concatenate Strings Exercises from
W3Schools.com

Share on:



Close

ADVERTISEMENT



С 3-ми режимами
приготовления

BRAUN

Активаци
Чтобы актив
Параметры



| | |
|---------------------------|---|
| <code>lstrip()</code> | Returns a left trim version of the string |
| <code>maketrans()</code> | Returns a translation table to be used in translations |
| <code>partition()</code> | Returns a tuple where the string is parted into three parts |
| <code>replace()</code> | Returns a string where a specified value is replaced with a specified value |
| <code>rfind()</code> | Searches the string for a specified value and returns the last position of where it was found |
| <code>rindex()</code> | Searches the string for a specified value and returns the last position of where it was found |
| <code>rjust()</code> | Returns a right justified version of the string |
| <code>rpartition()</code> | Returns a tuple where the string is parted into three parts |
| <code>rsplit()</code> | Splits the string at the specified separator, and returns a list |
| <code>rstrip()</code> | Returns a right trim version of the string |
| <code>split()</code> | Splits the string at the specified separator, and returns a list |
| <code>splitlines()</code> | Splits the string at line breaks and returns a list |
| <code>startswith()</code> | Returns true if the string starts with the specified value |
| <code>strip()</code> | Returns a trimmed version of the string |
| <code>swapcase()</code> | Swaps cases, lower case becomes upper case and vice versa |
| <code>title()</code> | Converts the first character of each word to upper case |
| <code>translate()</code> | Returns a translated string |

Активация Windows
 Чтобы активировать Windows, перейдите в меню "Параметры".

| | |
|---------------------------|---|
| <code>rsplit()</code> | Splits the string at the specified separator, and returns a list |
| <code>rstrip()</code> | Returns a right trim version of the string |
| <code>split()</code> | Splits the string at the specified separator, and returns a list |
| <code>splitlines()</code> | Splits the string at line breaks and returns a list |
| <code>startswith()</code> | Returns true if the string starts with the specified value |
| <code>strip()</code> | Returns a trimmed version of the string |
| <code>swapcase()</code> | Swaps cases, lower case becomes upper case and vice versa |
| <code>title()</code> | Converts the first character of each word to upper case |
| <code>translate()</code> | Returns a translated string |
| <code>upper()</code> | Converts a string into upper case |
| <code>zfill()</code> | Fills the string with a specified number of 0 values at the beginning |

| | |
|-----------------------|--|
| <u>index()</u> | Searches the string for a specified value and returns the position of where it was found |
| <u>isalnum()</u> | Returns True if all characters in the string are alphanumeric |
| <u>isalpha()</u> | Returns True if all characters in the string are in the alphabet |
| <u>isascii()</u> | Returns True if all characters in the string are ascii characters |
| <u>isdecimal()</u> | Returns True if all characters in the string are decimals |
| <u>isdigit()</u> | Returns True if all characters in the string are digits |
| <u>isidentifier()</u> | Returns True if the string is an identifier |
| <u>islower()</u> | Returns True if all characters in the string are lower case |
| <u>isnumeric()</u> | Returns True if all characters in the string are numeric |
| <u>isprintable()</u> | Returns True if all characters in the string are printable |
| <u>isspace()</u> | Returns True if all characters in the string are whitespaces |
| <u>istitle()</u> | Returns True if the string follows the rules of a title |
| <u>isupper()</u> | Returns True if all characters in the string are upper case |
| <u>join()</u> | Joins the elements of an iterable to the end of the string |
| <u>ljust()</u> | Returns a left justified version of the string |
| <u>lower()</u> | Converts a string into lower case |
| <u>lstrip()</u> | Returns a left trim version of the string |

Активация Win
Чтобы активировать
"Параметры".